Economical handling technology with electric drive





Muldenzentrale Oberthurgau AG, Amriswil, Switzerland



Schnyder Transportunternehmung und Altmetalle AG, Tann, Switzerland



A. Leber Rohstoffe, Offenburg, Germany



MRS, Metall Recycling Service, Willich, Germany

Possible application areas:

- Sorting scrap and recycling material
- Handling scrap and recycling material
- Feeding presses, cutters, shredders and similar
- Loading into containers and vehicles

Benefits of the electric drive:

- Low energy costs compared to a diesel drive
- Low maintenance costs compared to a diesel drive

Benefits of hall operation:

- No exhaust emissions
- Low noise levels compared to a diesel drive

Baljer & Zembrod as a system supplier:

- Our engineering specialists cooperate with the customer to develop the optimum solution for them.
- Each product is tailored to the customers own needs.

Baljer & Zembrod:

- Producer of over 2,000 sorting carriages and heavyduty cranes
- Over 60 years of experience
- Headquarters and production site in Altshausen, Baden-Württemberg
- A family business





Recycling sorting carriages with electric drive



Balance cranes and
Stationary recycling cranes
with electric drive



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